JAMES 18. Transporter 2 Acknowledgement of Receipt of Materials Day Month Year Printed/Typed Name Šignature

19. Discrepancy Indication Space

MMC

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

Printed/Typed Name

DO NOT WRITE BELOW THIS LINE

Yellow:

TSDE SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS (Generators who submit hazardous waste for transport out-of-state produce completed copy of this copy and send to DTSC within 30 days.)

DTSC 8022A (7/92) EPA 8700-22

P

CASE

Z

		NIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator's US EPA ID No. CAD086510005	Manifest Docu		22. Pa	areas is		he shaded uired by Federal
	D 1	Generator's Name ouglas Aircraft Com 9503 So. Normandie 310) 533-7926 or (3	Ave., Torrance, CA 9050		ŝ		te Manifest Doc 92745529 ate Generator's I		Number
	24.	TransporterCompany Nam	ne 25	. US EPA ID Numb	oer		ite Transporter's insporter's Phon		
	26.	TransporterCompany Nam	ne 27	. US EPA ID Numb	oer	P. State Transporter's ID Q. Transporter's Phone			
	28	US DOT Description (Including I	Proper Shipping Name, Hazard Class,	and ID Number)	29. Conta	1	30. Total	31. Unit	R. Waste No.
	a.	HM		, , , , , , , , , , , , , , , , , , ,	No.	Туре	Quantity	Wt/Vol	
	α.	X (D008)	te Liquid, N.O.S.:9:NA	3082;PGIII	070	DW	32,720	P	State 135 EPA D008
	b.	(Schicon diovide, Non -RCRA Hazard	Aluminum ande) ous Waste Liquid		001		32,720 00200	P	State 135 EPA N/R
	C								
G	d.	CERTIFICATI	E OF TREATMENT/RECYCLING						
E N E			SYSTEMS, INC. certifies that the liq						
R A	e.	FEDERAL CL	nifest will be treated to standards EAN WATER ACT and the Los Angeles	County Sanitation					
T O R		permits grante	ent requirements. Treatment/recycling : ed by the California Department of	Toxic Substances	:				
	f.	Conservation s	onmental Protection Agency, Provision and Recovery Act (RCRA) of 1976, and	applicable federal			Angle court process of the special court of the second state of th		
v 1		and state regulations. The generator's responsibility for this liquid waste is eliminated under both RCRA and Proposition 65.							
	g.	CHEM-TECH	SYSTEMS, INC., a California Corpora	tion					
	h.	Ву:	Hemma Com	¥/					
	ļ		GENERAL MANAG	ER					
	1.								
	S. Additional Descriptions for Materials Listed Above 28a) ID# 240105-12. Water with Trace Lead. b) ID# 101030-07. Deburring Sludge. Add. Cal Codes 491						s Listed Above		
		Special Handling Instructions a		n ten -	d 54.25.200	grange se.		12 1 2 2	
•	24 Hour Emergency Telephone # (800) 424-9300 (Chemtrec). DOT ERG#'s 28a)31b)31								
T B A	T 33. Transporter Acknowledgement of Receipt of Materials					ancera racetastrosio	Date Month Day Year		
ANSP	N I						Informit Day Year		
PORT	-	Transporter Acknowled Printed/Typed Name		gnature					Date Month Day Year
) 					enijasajnojajassonikai ištiko kieleks				
FACILIT	35.	Discrepancy Indication Space		•					
Y									44

See Instructions on back of page 6.

Department of Toxic Substances Control
Sacramento, California

UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1	Information in the shaded areas is not required by Federal law.
WASTE MANIFEST	C A D 0 8 6 5 1 0 0 0 5	45529	j of 2	
3. Generator's Name and Mailing Address Douglas Aircraft Compan 19503 So. Normandie Ave 4. Generator's Phone (310) 533-79 5. Transporter 1 Company Name Laidlaw Environmental S	26 or (310) 533-7231 6. US EPA ID Number	8. State H // C. State	Manifest Document Generator's ID 11 0 3 6 0 Transporter's ID porter's Phone	92745529 Noisialaiai 1 423 <i>51</i> 9
7. Transporter 2 Company Name		8 3 1 2 1 E. State	Transporter's ID	30
			porter's Phone	
9. Designated Facility Name and Site Address Chem-Tech Systems, Inc. 3650 E. 26th Street Vernon, CA 90023	10. US EPA ID Number	H. Facili	Facility's ID]
11. US DOT Description (including Proper Ship	ping Name, Hazard Class, and ID Number)	12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol 1. Waste Number
RQ, Waste Chromic Acid S (D002, D007)	olutions;8;UN1755;PGII	0 0 3 D F	0 1 3 4 0	P State 792 EPA/Other D002
RQ,Waste Corrosive Liqu (D002,D007)	ids, N.O.S.; 8; UN1760; PGII	. 002 D F	01/101310	P EPA/Other D002 State
	1ds,N.O.S.;8;UN1760;PGII		00200	P 723 EPA/Other D002 State
RQ. Waste Corrosive Lique (+002) J. Additional Descriptions for Materials listed A	ids,N.O.S.;8;UN1760;PGII	001 D F	OOO ZO	P 512 EPA/Other 0002
11a)ID# 101020-05. Chro b)ID# 101010-04. Tank c)ID# 231019-05. Alod	mic Acid. Add. EPA Codes 181,342 rinse. Add. EPA ine 1200. Add. EPA Codes y HF 55Drum. Add. Cal Co	0007 a. Codes D007 c. c.		b. d.
24 Hour Emergency Telep	hone # (800) 424-9300 (0	Themtrec). DOT	ERG#'s 11a	a)60b)60c)60d)60
packed, marked, and labeled, and are in a If 1 am a large quantity generator, 1 certi economically practicable and that 1 have s threat to human health and the environme waste management method that is available	declare that the contents of the consignment are ill respects in proper condition for transport by hi fy that I have a program in place to reduce the elected the practicable method of treatment, sto nt; OR, if I am a small quantity generator, I ha e to me and that I can afford.	ghway according to applicable to volume and toxicity of was rage, or disposal currently av	e federal, state and i te generated to the allable to me which	degree I have determined to be minimizes the present and future te generation and select the best
Printed/Typed Name Robert 17. Transporter 1 Acknowledgement of Receipt	of Materials	ut 4, 2	uell, s	Month Day Year 2 6 9 4
Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt	Signature Sof Materials	Jannings	The second	Month Day Year 0 1 2 6 9 4
Printed/Typed Name	Signature	V		Month Day Year
19. Discrepancy Indication Space		930		
20. Facility Owner or Operator Certification of Printed/Typed Name	receipt of hazardous materials covered by this n Signature	nanifest except as noted in Iter	n 19.	Month Day Year

DO NOT WRITE BELOW THIS LINE.

92745529 3E CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7

CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RE

	1	NIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator's US EPA ID No. CADO86510005	Manifest Doc		22. Pa	areas is		he shaded uired by Federal
	23.	Generator's Name	Ave.,Torrance, CA 9050	L 11/6 C6-59		M. Sta	te Manifest Doc 7/572 ate Generator's I	D	Number
	24.	TransporterCompany Nam	e 25	. US EPA ID Numi	ber		te Transporter's insporter's Phor		
	26.	Transporter Company Nam	ne 27	. US EPA ID Numl	ber		te Transporter's insporter's Phor		
	28.	US DOT Description (Including F	Proper Shipping Name, Hazard Class,	and ID Number)	29. Conta	ainers Type	30. Total Quantity	31. Unit Wt/Vol	R. Waste No.
	a.	RQ, Hazardous Was	te Liquid, N.O.S.:9:WA	3082; PCIII	0.70	OM	72 7.20	P	State 135 EPA DOUS
	b.		Aluminum Oxide)		001	DW DW	32,720 00200	P	State 135 EPA N/R
	c.					1000 S	dinalantan diamandan di		
-GHZH	d.						mangarius, conscentium acconomicamente de 1 massacia belancia nors com		
RATOR	e.				A process registration of the state of the s		mangangangan at ne p Nasionalahar kenarat kecasa kelahar kenarat kecasa kelahar kenarat kenarat kenarat kenara		
-	4.						andre un transference et a projection et un arrora et a un arrora et a un arrora et a un arrora et a un arrora		
1	g.						and all the control of the control o		
	h.						mentales a main in successiva de la companya de la		
	i.						AND CONTRACTOR OF THE PARTY OF		
# ************************************	25	b)ID∮ 101030-37. De	ter with Trace Lead. burring Sludge. Add. C	al Codes 49	1	T. Hai	ndling Codes fo	r Waste	s Listed Above
	24	. Special Handling Instructions at Mour Emergency Tel	nd Additional Information) (Chestrec). DOT	220	#'s 28a)31	(b)31	
TC	33.	. Transporter Acknowledg	gement of Receipt of Materials		**************************************		notwork desired to the second section of the second section of the second section of the second section of the		Date
R A N S		Printed/Typed Name	Si	gnature			A STATE OF THE PARTY OF THE PAR		Month Day Yea
P	34.	. Transporter Acknowled							Date
R	-	Printed/Typed Name	Si	gnature					Month Day Yea
AC-L-FV	35	. Discrepancy Indication Space	annaherica bikennaar sterenauntas Arkokeleksi kiska Kijaansia Massavapeca esti arabusungan perandua Arkokeleks	CONTRACTOR OF THE PROPERTY OF	onge copart angus mengang pengangan kindi belah di di dibabah	alanda kalanda	mentra successiva and his casteriors make consistential delicities and consistence and consist		

4

This form is	Name: Dougle Aire states waste I.D. W. submitted to Charles land disposal of	-toch Systems, I	o. in accordance		
A. The wa B. Identi 40 CFR	ication of the last steem is C. fy ALL USEPA hazard Part 261). Identify, .42, .43) if appli	wastewater lous waste number	rs that apply to the	estewater his shipment (as (as defined in	defined in 40 CFR
•	USEPA Hasardous Wasto Munber	Subcategory	USEPA Hazardous Waste Musber	Subcategory	
	D002	Acid	Control of the Contro		SEASON CONTRACTOR CONT
	Annual Security Control of the Contr	ggg. ggggggggggggggggggggggggggggggggg			
	Statistical and Collection and Colle	dergenement ein Parallis (1995 1996 2000 1996 1996 1996 1996 1996 1996 1996 1			
d V m mark market	ment Requirement are with the waste analysi 68.7, please indica	es of the Wast	oina requirements	as defined in	the
Z A. I	Restricted Waste	Subject to T	reatment		
troe fort	the generator of t tment standard as o h in 40 CFR 268.30, irament applies to	lefined in 40 CF. RCRA Section 3	R Part 268 Subpart 306 (d), prior to	n and arr brour	Diffons ser
	or the following Ca] oyanides, [] dards and methods :	Eccs,	PCBs. A copy of t	he applicable tr	
ಬ ಆ ಬರ್ನೆ		·			

. Restricted Waste Treated to Performance Standards
The Verra hazardous waste number(s)
Eas/have been treated in compliance with applicable performance standards as defined in 40 CFR Part 268 Subpart D. I have attached all supporting analytical data. I certuinder penalty of law that I have personally examined and as familiar with the treatment technology and the operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
C. Restricted Waste with Technology Based Treatment Standards
I certify under panalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USEFA hazardous waste
number (*)
D. Restricted Waste Subject to a Variance or Extension
The restricted waste(s) identified in (I) above is subject to a case-by-case extension, a national capacity variance, or a treatability variance. This variance applies to EPA hazardous waste number(s)
E. Restricted Waste can be Land Disposed Without Further Treatment
I am the initial generator of the following USEPA hasardous waste number(8)
I have determined that the waste meets all applicable treatment standards as defined in 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 268.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I certify under penalty of law that I personally have examined and an familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
I HEREBY CERTIFY THAT ALL IMPORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS COMPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND IMPORMATION.
Mane of company conserting the weste: Douglas Aircraft Company
Hame of Company Generating the weste: Douglas Aircraft Company

chem-foch Sy	Nama: Douglo Aug	1010Z0-05	Manifest Numbe	CAD 086510005	
This form 15	submitted to Chem- he land disposal of	-Toch Systems, In	c. in accordance	with 40 CFR Part 26	8, which
I. Identii	ication of the l	Maste Stream			
a. The wa	iote stream is	wastewater	⊠ non-wa	etewater	
40 CFR	fy ALL USEPA becare Part 261). Ident: ., .62, .43) if app.	Lfy, the correspon	es that apply to the	is shipment (as def. (as defined in 40 C	ined in . FR
	USEPA Hasardous Waste Humber	Subcategory	USEPA Hazardous Waste Number	Subcategory	
	Dooz	ACID			
		CHROMIUM			
			Con 1 in 1		
January		use additional :	iheets as necessary	7)	
1	200 m secret to the State of th	- of the Wast	o Stream:	·	
	ment Requirement			a Antinad in	,
(In accorda 40 CFR 2 regulati		s) and recordkee; te how this was	ping requirements of the same of the control of the	i to comply with the	
	Restricted Waste				
tros tort requ	tment standard as on the time of the contract applies to	lefined in 40 CF , RCRA Section 30 USBFA hazardous	R Part 268 Subpart 304 (d), prior to 1 waste number(s):		
and/				acid, metals,	
stan	dards and mathods :	ls maintained at	Chom-Tock Systems	, Inc.	

MULLICATION AND CERTIFIE

	B. Restricted Waste Treated to Performance Standards
	The Usera Leserdous weste number(s)
garana, g	Eas/have been treated in compliance with applicable performance standards as defined in 40 CFR Part 268 Subpart D. I have attached all supporting analytical data. I certification under penalty of law that I have personally examined and as familiar with the treatment technology and the operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
	C. Restricted Waste with Technology Based Treatment Standards
	I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for subsitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USEFA hazardous waste
	D. Restricted Weste Subject to a Variance or Extension The restricted waste(s) identified in (I) above is subject to a case-by-case extension, a national capacity variance, or a treatability variance. This variance applies to a case-by-case extension, and expires on
	E. Restricted Waste can be Land Disposed Without Further Treatment
979	am the initial generator of the following USEPA hazardous waste number(s)
46 20 51 51 50 60 20 30	have determined that the waste meets all applicable treatment standards as defined in CCFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 68.32, RCRA section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore an be land disposed without further treatment. A copy of all applicable treatment transacts and specified treatment methods is maintained at Chem-Tech Systems, Inc. I exify under penalty of law that I personally have examined and am familiar with the mete through analysis and testing or through knowledge of the waste to support this artification that the waste complies with the treatment standards specified in 40 CFR 68 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 1004(d). I believe that the information I submitted is true, accurate and complete. I aware that there are significant penalties for submitting a false certification, accluding the possibility of a fine and imprisonment.
I	HERESY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS
James Comment	NOTIFIE AND ACCURATE, TO THE REST OF MY KNOWLEDGE AND INFORMATION.
edi Augua	of coopery concreting the weste: Douglas Aircraft Company
Naiso (of company constraint the wester: Douglas Aircraft Company

This form is	Name: Double Angeles Waster I.D. No. 10 chairted to Chan	raff Co-Torr	USEPA I.D. Manifest Humb no. in accordance	CAD 086510005	
	USEPA I.D.#: (ADCSCSICCOS Servent Name: Description of the Waste Stream A. The waste stream is wastewater wastewater E. Identify all USEPA hazardous waste numbers that apply to this shipment (as defined in 40 CFR Part 261). Identify the corresponding sub-category (as defined in 40 CFR Vaste Rumber Waste Ru				
40 cyr	Part 261). Ident.	Lfy, the correspo	rs that apply to ti nding sub-category	his shipment (as de (as defined in 40	efinod i CFR
		Subcatefory		Subcategory	
	NIR				
Wa	ste needs to be	treated to	_		
I. Managem	ent Requirement	s of the Wast	e Stream:		
40 CVR 26	8.7, please indica				
La A. R	estricted Waste	Subject to T	restment	·	

I am the generator of the restricted waste which must be treated to the applicable treatment standard as defined in 40 CFR Part 268 Subpart D and all prohibitions set forth in 40 CFR 268.30, RCRA Section 3004 (d), prior to land disposal. This
requirement applies to USEFA hazardous waste mumber(8):
and/or the following California list constituents acid, setals,
Oyanides, I HOCs, I PCSs. A copy of the applicable treatment standards and mathods is maintained at Chem-Tech Systems, Inc.

abdoministra C. 41	3. Restricted Waste Treated to Performance Standards
• -	The VSEPA baserdous weste number(s)
· ·	Eas/have been treated in compliance with applicable performance standards as defined in 40 CFR Part 268 Subpart D. I have attached all supporting analytical data. I certuined and an familiar with the treatment technology and the operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
	C. Restricted Waste With Technology Based Treatment Standards
	I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USEFA hazardous waste
1	number(s)
). Restricted Wasta Subject to a Variance or Extension
a	The restricted waste(s) identified in (I) above is subject to a case-by-case extension national capacity variance, or a treatability variance. This variance applies to EPI azardous waste number(s)
	. Restricted Waste can be Land Disposed Without Further Treatment
7	am the initial generator of the following USEPA hazardous waste number(s)
40 26i 26i 8ti 26i 26i 300	have determined that the waste meets all applicable treatment standards as defined in CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 3.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore the land disposed without further treatment. A copy of all applicable treatment andards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I retify under penalty of law that I personally have examined and am familiar with the state through analysis and testing or through knowledge of the waste to support this retification that the waste complies with the treatment standards specified in 40 CFR Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 14(d). I believe that the information I submitted is true, accurate and complete. I aware that there are significant panalties for submitting a false certification, cluding the possibility of a fine and imprisonment.
COM	DEREST CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS DELETE AND ACCURATE, TO THE EBST OF MY KNOWLEDGE AND INFORMATION.
hor. Jagnati	e company converting the weste: Douglas Aircraft Company
laze o:	e company constraint the wester: Douglas Aircraft Company

DISPOSAL NOTIFICATION	AND	CERTIF	ICALLUN	t Ukin
-----------------------	-----	--------	---------	--------

This form is letricts the letricts the letricts the letricts the letric	Name: Dry All Usepa hasard 1.7	Tech Systems, I certain hazardo Waste Stream Wastewater dous waste number Lfy, the correspon	Manifest Numb no. in accordance us wastes. non-wastes apply to t	estevater his shipmont (as d	268, whic
•				The above on the state of the s	
	USEPA Hasardous Waste Mumber	Subcategory	USEFA Hazardous Waste Humber	Subcategory	
	D002	ACID			
	D007	CHROMIUM		:	TENED
		use additional :	shoots as necossar	7)	**************************************
(In secordan 40 CFR 26 regulation A. R I am treat forth regulation and/o	estricted Waste the generator of t ment standard as d in 40 cm 268.30, rement applies to the following Ca	Subject to The section of the control of the contro	reatment to to be managed reatment ste which must be 1 Part 268 Subpart 1004 (d), prior to 1 waste number(s):	treated to the applicable treated to the applicable treated to the applicable treated.	plicable zions set Ls

CTS\LDR(1)\7-90

3. Restricted Waste Treated to Performance Standards
The USEPA baserdous veste number(s)
Has/have been treated in compliance with applicable parformance standards as defined in 40 CVR Part 268 Subpart D. I have attached all supporting analytical data. I certunder penalty of law that I have personally examined and as familiar with the treatment technology and the operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant panalties for submitting a false certification, including the possibility of fine or imprisonment.
C. Restricted Waste with Technology Based Treatment Standards
I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USBPA hazardous waste
number (a)
D. Restricted Wests Subject to a Variance or Extension
The restricted waste(s) identified in (I) above is subject to a case-by-case extension a national capacity variance, or a treatability variance. This variance applies to Esphazardous waste number(s) and expires on
E. Restricted Waste can be Land Disposed Without Further Treatment
I am the initial generator of the following USEPA hazardous waste number(8)
I have determined that the waste meets all applicable treatment standards as defined in 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 268.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
I HERESY CERTIFY THAT ALL DEFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS COMPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.
Name of Company Generating the waste: Douglas Aircraft Company
Neme of Company Generating the waste: Douglas Aircraft Company

This form is	Name: Dougle Augustion Waste I.D. No submitted to Chem a land disposal of	-tech Systems, I	no. in accordan ce		
A. The wa B. Identi 40 CFR	ication of the last statements [] fy ALL USEPA hazard Part 261). Ident: , .42, .43) if appl	wastewater ious waste number Lfy the correspo	rs that apply to the	estewater his shipment (as do (as defined in 40	ofined is
	USEPA Hasardous Waste Humber	Subcategory	USEPA Basardous Waste Number	Subcategory	
	D002	ACID	and a state of the		`
	<i>boo</i> 7	CHROMIUM			
	and an other property of the second s			And the second s	
eggsparanement 000 Red Charles (specimen		use additional :	sheets as necessary	?)	
(In accordant 40 CVR 26 regulation A. R	estricted Waste the generator of t ment standard as d	s) and recordkeen to how this wast Subject to The horizontal waste of the control	ping requirements as a is to be managed reatment usts which must be a part 268 Subpart	treated to the app D and all prohibit	licable ions co
todri	in 40 CYR 200.30, rement applies to	NCAA Section 30 USBFA hazardous	waste musber(s):	Doo 2 , Doo 7	
	or the following Ca Gyanides, [] ards and methods i	Bocs, []	CBs. A copy of th	e applicable treat	

,	~ ' · · ·
	e Venta hazardous vesto number(s)
und text and this pro- Sub- 300 are	S/have been treated in compliance with applicable performance standards as defined in CFR Part 268 Subpart D. I have attached all supporting analytical data. I cerdier penalty of law that I have personally examined and am familiar with the treatment chnology and the operation of the treatment process used to support this certification that, based on my inquiry of those individuals immediately responsible for obtaining information, I believe that the treatment process has been operated and maintained operly so as to comply with the performance levels specified in 40 CFR Part 268 opert D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section D4(d) without impermissible dilution of the prohibited waste. I am aware that there is significant penalties for submitting a false certification, including the usuality of fine or imprisonment.
□ c.	Restricted Waste with Technology Based Treatment Standards
roc sui Tre	certify under penalty of law that the waste has been treated in accordance with the quirements of 40 CVR 268.42. I am aware that there are significant penalties for multing a false certification including the possibility of fine and imprisonment. Datasent has been performed for USEFA hazardous waste ber(s)
□ p.	Restricted Weste Subject to a Variance or Extension
a da	restricted waste(s) identified in (I) above is subject to a case-by-case extension ational capacity variance, or a treatability variance. This variance applies to EP urdous waste number(s)
□ B. I	Restricted Waste can be Land Disposed Without Further Treatment
I am	the initial generator of the following USEPA hazardous waste number(s)
40 CP 268.32 CBA be stands cortis waste cortis 268 Su 3004(d	e determined that the waste meets all applicable treatment standards as defined in R Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 2, RCRA section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore a land disposed without further treatment. A copy of all applicable treatment ards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I fy under penalty of law that I personally have examined and am familiar with the through analysis and testing or through knowledge of the waste to support this fication that the waste complies with the treatment standards specified in 40 CFR abpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 1). I believe that the information I submitted is true, accurate and complete. I are that there are significant penalties for submitting a false certification, thing the possibility of a fine and imprisonment.
I HERE	SEY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS THE AND ACCURATE, TO THE REST OF MY KNOWLEDGE AND INFORMATION.
horise	e. Refet Ginelle, riero: Senior Plant Engineer Date: 01-26-94 copany concreting the weste: Douglas Aircraft Company
Name of Co	copany concreting the weste: Douglas Aircraft Company

b. Restricted Waste Treated to Performance Standards

Sonarotta	Name: Dougle Aire		USEPA I.D.	ik in indephasiony.	
This form i	s submitted to Chem he land disposal of	-Tech Systems, I	ng. in accordance		
A. The w	fication of the tests streem is	wastewater		istevater	sefined in
40 CP	ify ALL USEPA haver R Part 261). Ident! 1, .42, .43) if app!	Lfy.the correspon	nding sub-category	(as defined in 40) CFR
	USEPA Hazardous Wasto Mumber	Subcategory	USEPA Hazardous Waste Number	Subcategory	
	Doos	Leacl			
		program con part half and the splittle delication of the splittle of the splitter of the split			
		SSSSSSECTION of the figure and account of the contraction of the contr			
	•	use additional :	shosta as necessary	7)	
/In recessio	ement Requirement was with the wate analysis 168.7, please indica- lons.	a) and recordkee	oina requirements (as defined in I to comply with t	the
Z A.	Restricted Waste	Subject to T	restment		
tree fort	the generator of the theory of the	lofined in 40 CF7 RCRA Section 30	l Part 268 Subpart 204 (d), prior to 1	D and all pronts: Land disposal. Ti	pplicable Itions set his
Section and the section of the secti	for the following Ca Joyanides, CJ derds and methods i	BOCS,	PCBs. A copy of t	be applicable tre	

	o verpa haserdous weste number(s)
40 ups tes ans thi pro Suk 300 are	s/have been treated in compliance with applicable performance standards as defined in CFR Part 268 Subpart D. I have attached all supporting analytical data. I cerdier penalty of law that I have personally examined and as familiar with the treatment chaology and the operation of the treatment process used to support this certification of that, based on my inquiry of those individuals immediately responsible for obtaining is information. I believe that the treatment process has been operated and maintained operly so as to comply with the performance levels specified in 40 CFR Part 268 opert D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section D4(d) without impermissible dilution of the prohibited waste. I am aware that there is significant penalties for submitting a false certification, including the saidility of fine or imprisonment.
□ c.	Restricted Waste with Technology Based Treatment Standards
roc sul Tre	certify under panalty of law that the waste has been treated in accordance with the quirements of 40 CFR 265.42. I am aware that there are significant penalties for bmitting a false certification including the possibility of fine and imprisonment. Batment has been performed for USEFA hazardous waste
num	DOT(6)
	Restricted Weste Subject to a Variance or Extension
a na	restricted waste(s) identified in (I) above is subject to a case-by-case extension ational capacity variance, or a treatability variance. This variance applies to EPP and empires on
8. 1	Restricted Waste can be Land Disposed Without Further Treatment
I am	the initial generator of the following USEFA hasardous waste number(8)
40 CF 268.3: can be stands certi: waste certi: 268 St 3004(c	The determined that the waste meets all applicable treatment standards as defined in R Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 2, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore e land disposed without further treatment. A copy of all applicable treatment ards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I fy under penalty of law that I personally have examined and am familiar with the through analysis and testing or through knowledge of the waste to support this fication that the waste complies with the treatment standards specified in 40 CFR ubpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 4). I believe that the information I submitted is true, accurate and complete. I are that there are significant penalties for submitting a false certification, ding the possibility of a fine and imprisonment.
COMPLI	SEY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS STE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.
ozizod Ozuzangi.	Rolet D. Jully, Title: Senior Plant Engineer note: 01-26-94 company concretion the waste: Douglas Aircraft Company
lame of C	on any denorating the waste: Douglas Aircraft Company

. . Restricted Waste Treated to Performance Standards



'বাaw Environmental Services of California, Inc.

Transportation ID #: CAD000083121

SERVICE	ORDER <u>9 2</u>	— 75275
JOB NO.	240720)
DATE	1-26	-94

TRANSPORTATION SERVICE ORDER

(5	501 Pacheco Blvd. lartinez, CA 94553 510) 372-4800					3237 Pat Bakersfie (805) 835 (805) 589	eld, C/ 5-580	√93308 Lor		3	221 E. "[Wilmingt (310) 51	on, CA 90744
Custon	ner Name: ${\cal N}$	ZAJE	. Ai	RCRAF	-7		_ Te	lephone: <u>370 -</u>	830)-17	20	
Billing .	Address:							ntact Person: DF	59699955 <u>2</u> 566699			(エエ)
City:	TORRANCE	- 24.54	Si	ate CAL	iF.			 DE #:				
	cation: 190TH >				·			estination: CHE		FCU		
	f Material:			7900				lles Person:				
	ator: <u>Dougla</u>	C &	a In 7	DAFT				A Number:				
	ator ID Number (Sta		1114 to	p_ 1 * 1 /				cility EPA NO.:				
	al: LES Facility		side Fac	:ility J	, No	ine		istomer P.O.			H601	6
	st# 9274552	Commence of Assert Assert Control of the Control of	#	and the state of t				#				•
	es Performed		REEPA KEEPA	(LAL)	υF	Te lu	_ 7A	8-55GAL	DRU	ms.	HAUL	TO
	CHEMTECH					•••					•	
-												and the second
			l	ight	ε'	เบลวห	v (JT		1000		A CONTRACT C
Start N	liles: <u>272308</u>	1		End M					tal Mil	es:		
	vo.: 16061					CONTROL OF THE PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PAR	5 7	The second second				es a pa
				_	-							
Driver	Time: Start (AM)PM) OE	$\langle \alpha \alpha \rangle$		St	op (AM/P	M)				4	
	Start Time (AM/PM										76.00	
	Time											
				1.00								
	c Name \⊿⁄⁄⁄∕∕ (10	1111111	1/18	n,	river No	1 3	A A	Tota	al lima		
Driver's	s Name <u>J<i>AMES</i></u>	<u>) JE</u>	<u> </u>	195 1		river No. _.						
Driver's	ner Site: Time In	070	0	7			te: Tin	ne In	Tim	e In		
Driver's	ner Site: Time In Time Out	070	0	195			te: Tin		Tim			
Driver's	ner Site: Time In	070	0	195			te: Tin	ne In	Tim	e In		
Driver's	ner Site: Time In Time Out	070	0	19 S			te: Tin	ne In	Tim	e In		
Driver's Custor Explan	ner Site: Time In Time Out ation of Time:	070	<u>)</u>)		Di	sposal Si	te: Tin	ne In ne Out	Tim	e In e Out		
Driver's Custor Explan	ner Site: Time In Time Out	070	<u>)</u>)		Di	sposal Si	te: Tin	ne In ne Out	Tim	e In e Out		
Driver's Custor Explan	ner Site: Time In Time Out ation of Time:	070	<u>)</u>)	PROVAL S	Di	sposal Si	te: Tin	ne In ne Out Let B. Twe	Tim	e In e Out		
Driver's Custon Explan Custo	ner Site: Time In Time Out ation of Time: OMER AUTHORIZA	070 1100	ND AP	PROVAL S	SIGN	ATURE:	Tir	ne In ne Out Let B. Twe	Time	e In e Out Jack	01-26	5-94
Driver's Custor Explan	ner Site: Time In Time Out ation of Time:	070	<u>)</u>)	PROVAL S	SIGN	ATURE:	te: Tin	ne In ne Out Let B. Twe	Tim	e In e Out Jack		
Explana Custo	ner Site: Time In Time Out ation of Time: DMER AUTHORIZA DESCRIPTION	070 1100	ND AP	PROVAL S	SIGN	ATURE: ACCOUNT	Rooperod	ne In ne Out Let B. Twe	Time	e In e Out Jack	01-26	5-94
Explana CUSTO PROD CODE 14000 14000	TRANS Time Site: Time In Time Out Time Out Time Out TRANS TRANS	070 1100	UOM ST	PROVAL S	SIGN	ATURE: ACCOUNT EXT 2 2	FING CODE 24015	ne In ne Out Let B, Tue DNLY DESCRIPTION HAZ SOLIDS N/HAZ SOLIDS	Time	e In e Out Jack	01-26	5-94
Explana Custor C	TRANS Time Site: Time In Time Out Time Out Time Out TRANS TRANS	070 1100	ND AP	PROVAL S	SIGN	ATURE: ACCOUNT EXT [2 2 2	TING CODE	ne In ne Out Let S. Tue DNLY DESCRIPTION HAZ SOLIDS	Time	e In e Out Jack	01-26	5-94
Explana CUSTO PROD CODE 14000 14000	TIME OUT TIME OUT Ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER	070 1100	UOM ST	PROVAL S	SIGN	ACCOUNTEXT 6	FING COPROD CODE 24015 24010 24010 24020	DESCRIPTION HAZ SOLIDS N/HAZ SOLIDS N/HAZ LIQUIDS DRUMS	Time	e In e Out Jack	01-26	5-94
Explana CUSTO PROD CODE 14000 14000 14000 1045	TIME OUT TIME OUT Ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR	070 1100	UOM ST	PROVAL S	SIGN	ATURE: ACCOUNT EXT	FING CODE 24015 24010 24020 24025	DRUMS SOLID SURCHG	Time	e In e Out Jack	01-26	5-94
PROD CODE 14000 14000 14065 94065	TIME OUT TIME OUT Ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER	070 1100	UOM ST	PROVAL S	SIGN	ATURE: ACCOUNT EXT 2 2 2 2 2 2 2 2 2 2 2 2 2	FING COPROD CODE 24015 24010 24010 24020	DESCRIPTION HAZ SOLIDS N/HAZ SOLIDS N/HAZ LIQUIDS DRUMS	Time	e In e Out Jack	01-26	5-94
PROD CODE 14000 14	TIME OUT Ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT	070 1100	UOM ST	PROVAL S	SIGN	ATURE: ACCOUNT EXT 2 2 2 2 2 2 2 2 2 2 2 2 2	FING CODE 24015 24010 24025 24025	DESCRIPTION HAZ SOLIDS N/HAZ SOLIDS HAZ LIQUIDS N/HAZ LIQUIDS DRUMS SOLID SURCHG STABILIZATION LIQ SURCHG TAXES	Time	e In e Out Jack	01-26	5-94
PROD CODE 14000 14000 14000 14000 14000 14000	TIME OUT STATES THANS TRANS TR	070 1100	UOM ST	PROVAL S	SIGN	ATURE:	FING CODE 24015 24010 24025 24025 24025	DESCRIPTION HAZ SOLIDS N/HAZ SOLIDS HAZ LIQUIDS N/HAZ LIQUIDS DRUMS SOLID SURCHG STABILIZATION LIQ SURCHG TAXES TAXES	Time	e In e Out Jack	01-26	5-94
PROD CODE 14000 14000 14000 14000 14000 14000	TIME OUT ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS SUBSISTENCE	070 1100	UOM ST	PROVAL S	SIGN	ACCOUNTEXT 6	FING CODE 24015 24010 24025 24025	DESCRIPTION HAZ SOLIDS N/HAZ SOLIDS HAZ LIQUIDS N/HAZ LIQUIDS DRUMS SOLID SURCHG STABILIZATION LIQ SURCHG TAXES	Time	e In e Out Jack	01-26	5-94
PROD CODE 14000 14000 14000 14000 14000 74055 90465	TIME OUT Ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS TYVEK	070 1100	UOM ST	PROVAL S	SIGN	ATURE: ACCOUNT ACCO	TING CODE 24015 24010 24020 24025 24025 34035	DESCRIPTION HAZ SOLIDS N/HAZ SOLIDS HAZ LIQUIDS DRUMS SOLID SURCHG STABILIZATION LIQ SURCHG TAXES TAXES ANALYTICAL	Time	e In e Out Jack	01-26	5-94
PROD CODE 14000 14000 14000 14000 14000 14000 14000 14000 14000 14005 90465 90465	TIME OUT Ation of Time: DESCRIPTION TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS TYVEK BOOTS	070 1100	UOM ST	PROVAL S	SIGN	ATURE: ACCOUNT ACCO	FING CODE 24015 24015 24025 24025 24025 74055	DESCRIPTION HAZ SOLIDS N/HAZ SOLIDS HAZ LIQUIDS N/HAZ LIQUIDS DRUMS SOLID SURCHG STABILIZATION LIQ SURCHG TAXES TAXES ANALYTICAL MISC CHARGES	Time	e In e Out Jack	01-26	5-94
PROD CODE 14000 14000 14000 14000 14000 14000 14000 14000 14000 14005 90465 90465 90465 90465 90465	TIME OUT ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (No DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS TYVEK BOOTS GOGGLES GLOVES	070 1100	UOM ST	PROVAL S	SIGN	ATURE: ACCOUNT ACCO	FING CODE 24015 24015 24025 24025 24025 74055	DESCRIPTION HAZ SOLIDS N/HAZ SOLIDS HAZ LIQUIDS N/HAZ LIQUIDS DRUMS SOLID SURCHG STABILIZATION LIQ SURCHG TAXES TAXES ANALYTICAL MISC CHARGES	Time	e In e Out Jack	01-26	5-94
PROD CODE 14000 14	TIME OUT TIME OUT ACTION OF TIME: DESCRIPTION TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS TYVEK BOOTS GOGGLES GLOVES BIN LINERS	070 1100	UOM ST	PROVAL S	SIGN	ATURE: ACCOUNT ACCO	FING CODE 24015 24015 24025 24025 24025 74055	DESCRIPTION HAZ SOLIDS N/HAZ SOLIDS HAZ LIQUIDS N/HAZ LIQUIDS DRUMS SOLID SURCHG STABILIZATION LIQ SURCHG TAXES TAXES ANALYTICAL MISC CHARGES	Time	e In e Out Jack	01-26	5-94
PROD CODE 14000 14	TIME OUT ation of Time: DMER AUTHORIZA DESCRIPTION TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (No DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS TYVEK BOOTS GOGGLES GLOVES	070 1100	UOM ST	PROVAL S	SIGN	ATURE: ACCOUNT ACCO	FING CODE 24015 24015 24025 24025 24025 74055	DESCRIPTION HAZ SOLIDS N/HAZ SOLIDS HAZ LIQUIDS N/HAZ LIQUIDS DRUMS SOLID SURCHG STABILIZATION LIQ SURCHG TAXES TAXES ANALYTICAL MISC CHARGES	Time	e In e Out Jack	01-26	5-94

WATER WITH LEA	D-70 DR-32760	R	
ALODINE 1800	1 8 2		
CHROMIC ACIDS - MIXED ACIDS - EMPTY A/F DR	- 3 Da - 1340 P 2 Da - 1030 P - 1 Da - 20 P	CARON DIS	VENDOR: L
DEBURING SWOGE -	——————————————————————————————————————	MANIFEST,	AidLAW ENVIRONMENTA 16061
		DOCUMENT	WEIGHT TICKET
		ALODINE 1200 1 APTY HE DO 1 200 1 DRUM CUDINI 2 GALLONS NUMBER: 1	GROSS TARE OF
3236		1200, 1 sr, 20016 1200, 1 sr, 20016 WINI 1 Dr. 20016. ER: 45529/92745529	SON SON